K, 4 5/22/00

## NL INDUSTRIES/TARACORP SUPERFUND SITE GROUP LEED ENVIRONMENTAL, INC.

124 Deborah Drive Reading, PA 19610

Telephone: (610) 670-7310 Telecopy: (610) 670-7311

May 22, 2000

## **Telecopy and First Class Mail**

Mr. Brad Bradley/Ms. Sheri Bianchin U.S. Environmental Protection Agency Region 5 77 West Jackson Boulevard Chicago, IL 60604-3590

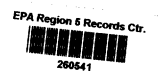
RE: NL Industries/Taracorp Superfund Site; Granite City, Illinois Update on Installation of Groundwater Monitoring Wells

Dear Mr. Bradley and Ms. Bianchin:

As you know, ARCADIS Geraghty & Miller, Inc. ("ARCADIS") and its well driller, Philip Environmental Services Corporation, remobilized to the NL Industries/Taracorp Superfund Site on May 16, 2000 to install groundwater monitoring wells on the National Steel Corporation, Granite City Steel Division property as part of the pre-design field investigation for groundwater. At the present time, monitoring wells have been installed on National Steel Corporation property as follows:

- 1. Monitoring well cluster GMMW-115 (shallow and deep) was installed at the approximate location shown on Exhibit 1;
- 2. Monitoring well cluster GMMW-114, because of access limitations, could not be installed on either National Steel Corporation or Terminal Railroad Association of St. Louis ("Terminal Railroad") property (as shown on Exhibit 1);
- 3. GMMW-124 was installed as a monitoring well cluster (shallow and deep) at the approximate location shown on Exhibit 2; and
- 4. GMMW-125 was installed at the approximate location shown on Exhibit 3.

The approximate locations at which the monitoring wells were installed on the National Steel Corporation property are handwritten onto Figure 2.



Mr. Brad Bradley/Ms. Sheri Bianchin May 22, 2000 Page 2

Also, the Group and ARCADIS have recently finalized access arrangements for monitoring well installation and sampling on the Terminal Railroad property. The Group executed an access agreement with Terminal Railroad on May 18, 2000 which has enabled ARCADIS to install monitoring well cluster GMMW-116. Because of access limitations on Terminal Railroad property which prevented installation of the GMMW-116 cluster at the originally planned location, shown on Figure 2, the GMMW-116 cluster was relocated to the approximate location which is handwritten onto Figure 2. The location at which the GMMW-116 cluster was installed is the southernmost area that could be accessed with the drill rig on Terminal Railroad property.

At this time, the Group has achieved access to all of the properties that are known to be needed for installation and sampling of groundwater monitoring wells as part of the pre-design field investigation for groundwater. Except for monitoring well GMMW-114 which could not be installed due to access limitations, ARCADIS completed installation of groundwater monitoring wells on National Steel Corporation and Terminal Railroad properties on May 19, 2000. Groundwater sampling activities for newly installed wells on the National Steel Corporation and Terminal Railroad properties are planned to begin on or about May 23, 2000.

Please advise if you have comments or additional thoughts regarding the installation of monitoring wells. Thank you.

Very truly yours,

LEED ENVIRONMENTAL, INC.

Jeffrey A. Leed Project Coordinator

attachments

cc: Mr. Jack Kratzmeyer - ARCADIS Geraghty & Miller (w/attachments, by telecopy)
Mr. Nick Valkenburg - ARCADIS Geraghty & Miller (w/attachments, by telecopy)
Technical Committee, NL Industries/Taracorp Superfund Site Group
(w/attachments, by first class mail)

